Results (page 1): xml document and relational database and parsing and node and hierarc... Page 1 of 7



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

For

## THE ACM DIGITAL LIBRARY

\* Feedback

xml document and relational database and parsing and node and hierarchy and path and string Terms used:

xml document relational database parsing node hierarchy path string

Sort results relevance results to a Binder results with Ad try this search in The ACM (

Results 1 - 20 of 65 Result page: 1 2 3 4 next >>

- Path sharing and predicate evaluation for high-performance XML filtering
- Yanlei Diao, Mehmet Altinel, Michael J. Franklin, Hao Zhang, Peter Fischer December 2003 ACM Transactions on Database Systems (TODS), Volume 28 Issue 4 Publisher: ACM

Full text available: Rdf (543.40 KB) Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 16, Downloads (12 Months): 192, Citation Count: 32 XML filtering systems aim to provide fast, on-the-fly matching of XML-encoded data to large numbers of query specifications containing constraints on both structure and content. It is now well accepted that approaches using event-based parsing and Finite...

Keywords: Nondeterministic Finite Automaton, XML filtering, content-based matching, nested path expressions., path sharing, predicate evaluation, structure matching

- <sup>2</sup> Sequencing XML data and query twigs for fast pattern matching
- Praveen Rao, Bongki Moon
  March 2006 ACM Transactions on Database Systems (TODS), Volume 31 Issue 1
  Publisher: ACM

Full text available: Pdf (582.09 KB) Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 12, Downloads (12 Months): 196, Citation Count: 2

We propose a new way of indexing XML documents and processing twig patterns in an

XML database. Every XML document in the database can be transformed into a sequence
of labels by prüfer's method that constructs a one-to-one correspondence between ...

Keywords: XML indexing, prüfer sequences, twig guery processing

3 Integrating document and data retrieval based on XML.
Jan-Marco Bremer, Michael Gertz
January 2006 The VLDB Journal — The International Journal on Very Large Data
Bases, Volume 15 Issue 1
Publisher: Springer-Verlag New York, Inc.
Full text available: 們可任 (84.10 KB) Additional Information: full citation, abstract, references